October 2016

September 2016 October 2016 November 2016 ▶									
Sun	Mon	Tue	Wed	Thu	Fri	Sat			
						1			
2	3 Day 2	Test Identifying, Naming and Classiying Organisms Determining how species are related. Dichotomous keys Microscopes Biological Illustrations	5 Day 4 Go over Hayden Garden Lab Definition of being Alive. Viruses	6 Day 5 Open house	7 PED	8			
9	10 Holiday	11 Day 6 HIV Virus Lab	12 Day 1 You tube video on viruses. Time to work on Are Viruses Alive 1 – page essay? Hayden Garden Lab Assignment Due	13 Day 2	14 Day 3 Interim report card handed out A Microscopic Look at Life's Organization Prokayotic vs. Eukaryotic cells HIV Virus Lab due	15			
16	17 Day 4 Virus Notes	18 Day 5 Grad photos	19 Day 6 Grad Photos Bacteria – Cell cultures Activity	20 Day 1 Grad photos Photo retakes (7-10) Comparing Bacteria and Archea	21 Day 2	22			

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Sun	Mon	Tue	Wed	Thu	Fri	Sat		
23	24 Day 3 Are Viruses Alive? Essay Due Quiz – everything so far since last test	25 Day 4 Eukaryotiv Evolution and Diversity Protists: The Unicellular Eukaryotes	26 Day 5	27 Day 6 Review class for test.	TEST Viruses Prokayotic vs. Eukaryotic cells Comparing Bacteria and Archea Eukaryotic Evolution and Diversity Protists: The Unicellular Eukaryotes	29		
30	31 Day 2	Notes:						